-World Headquartersfor TV * RADIO * * INDUSTRIAL * **Test Equipment** and Supplies

Simpson Model Tester

Dumont

Simpson Sprague

Supreme Eico Superior Jackson

Precision

Hickok

R.C.A. R.C.P.

E.M.C.

Silver

Weston

(RCA)



\$38.17



\$15.63



\$14.95

VARIETY ELECTRIC CO., Inc.

RADIO and TELEVISION Thorough Training in All Technical Phases APPROVED FOR VETERANS FREE PLACEMENT SERVICE FOR GRADUATES

For Free Catalog write Dept. RN-50 BCA INSTITUTES, INC. A Service of Radio Corporation of America 350 West 4th 5t., New York 14, N. Y.



RADIO & TELEVISION NEWS

INDEX TO VOLUMES 43-44 (1950)

AMATEUR	ens, W9ERN)
ANTENNAS	A Portable 40 Meter C.W. Staffon
A New Approach to Beam Anten- nas (Spitz, W7JHS)	(Gould WIKWU) 40 Complete 30 Want Ham Station
A Two-Band Piece of Wire (Dreher	Complete 30 Watt Ham Station
WØWO)	(Johnson, WØLBV)
Duo-Band Ham Antenna (Buchanan	(Rogers, W2MLF)
W3DZZ) 66 Dec. Mobile Antenna for 75 Meters	Something New in Transceivers (Kortos WSAHT)
(Jones, W6EDG)	mange, warming the state of the
No Space for an Antenna? (John-	AM-FM
son, WØLBV)	MISCELLANEOUS
WØLBV) 74 Oct.	A Crystal Receiver with Translator
CONVERTERS	Amplifier (Turner, K6AI) 28
A Ten Meter Midget Power House	A Receiver Detuning Alorm (Toy- ler)
(Minor, W4PCA) 57 Sept.	FM Quiz (Bukstein) ,
Broadband Convertors (Kaufman)	The Batwing FM Receiving Anten- no (Borritt)
Using the BC-454 and BC-455 for	
W6YOV)	SERVICING Receiver Servicing Without a Signal
W8UYK)91 Aug-	Generator (Kauke)
MISCELLANEOUS	Troubleshoot with This Condenser
A.CD.C. Conversion of BC-1206	Substitution Box (Wortman) E4
(Woolley, WØSGG)	AUDIO
Ham (Hooton, W3KPX) 42 June	AMPLIFIERS
A Single-Tube Electronic Key (Gep- pert, W5KFP)	A Flexible General Purpose Ampli-
Modulatu a VW with 3.Tubus	fier (Howkins)
(Kline W6CXM)	Sprinkle)
Unit for Self-Excited Carillator	A High-Quality Sound System for
Clones, W6EDG)	the Home (Obser & Morgan) 56 An Unusual Public Address System
Publing the 304TL to Work (Dexter), 54 Sept. Safety Switch Plus (Kouke), 90 Oct.	
Simplified Hum TV Station (Part 1)	A Self-Equalizing Pream: (Hoodley) 48 A Wide-Range Feedback Amplifier
(Nepkin Chirmon, WILNP) 35 May Simplified Ham TV Station (Part 2)	Mitchelli
(Popkin-Clurmon, W21NP) 53 June	Odischelli
Simplified Hom TV Station (Part 3)	(Kerces)
(Perskin-Charmon, W2LNP) 46 July Sterling First "Ham" on FCC (Ter-	(Heariley)
ry) 58 May	
ry)	
The Mini-Back Medulator Klemens	INTERCOMS
WHERN) 42 Apr. Transmitter Keying and Biasing	An Intercom from the BC 605 (Schul- mon)
Frehlems (Whitaker, W2BFB) 64 Apr.	Intercom Applications (Lesbetter) 34
	MISCELLANEOUS
Ham (Herret, W2CEP) 62 Oct. 21 Years a Ham (Clauber, W8GIX) 56 Sept.	A Collapsible Speaker Cabinet
	(Wolfe) 47 A High-Quality Volume Expander
RECEIVERS	
A Compact, Amateur Band Super- het Clemmermon, W3KOY) 51 Aug.	An Electronic Loss Compressor (Mil-
Bondawitching Superhet for Ham	let 5 Jones)
Bonds (Jones, WeEDG) 49 Oct.	A 3 Channel Unitary Loudspeaker
SUPERMODULATION	A Volume-Compensated Tope Con-
A Supermodulated Phone Transmit-	
W6MYR) 51 May	
Ser (Turner, K6A1 & Graves, W6MYR)	trainment System (Ellia)
(McCord W18II) 66 Feb.	
TRANSMITTERS	P.A. Amplifiers (Ledhetter) 6: New Audio Developments (Simon) 4:
A "Sumodget" Transmitter (Lewe,	(Becker) Bl
W6NBF) 53 July A Ten Meter Midget Power House (Minor, W4PCA) 57 Sept.	Sound on Wheels (Epstein) . 74 The Auditioner (Denoted) . 50
W6NBF) 53 July A Ten Meter Midget Power House (Minor, W4PCA) 57 Sept. A Verentile, Low Power Transmitter	The Auditioner (Damitel) . Si
WOMBF) 52 July A Ten Meter Midget Fower House (Minor, W4FCA) 57 Sept. A Versaulle, Low-Fower Hymmitter (Countryman W3HH) 62 Jun.	PHONO
W6NBF) 53 July A Ten Meter Midget Power House (Minor, W4PCA) 57 Sept. A Verentile, Low Power Transmitter	The Auditioner (Damitel) . Si

-World Headquartersfor TV * RADIO * * INDUSTRIAL * **Test Equipment** and Supplies

Simpson Model Tester

Dumont

Simpson Sprague

Supreme Eico Superior Jackson

Precision

Hickok

R.C.A. R.C.P.

E.M.C.

Silver

Weston

(RCA)



\$38.17



\$15.63



\$14.95

VARIETY ELECTRIC CO., Inc.

RADIO and TELEVISION Thorough Training in All Technical Phases APPROVED FOR VETERANS FREE PLACEMENT SERVICE FOR GRADUATES

For Free Catalog write Dept. RN-50 BCA INSTITUTES, INC. A Service of Radio Corporation of America 350 West 4th 5t., New York 14, N. Y.



RADIO & TELEVISION NEWS

INDEX TO VOLUMES 43-44 (1950)

AMATEUR	ens, W9ERN)
ANTENNAS	A Portable 40 Meter C.W. Staffon
A New Approach to Beam Anten- nas (Spitz, W7JHS)	(Gould WIKWU) 40 Complete 30 Want Ham Station
A Two-Band Piece of Wire (Dreher	Complete 30 Watt Ham Station
WØWO)	(Johnson, WØLBV)
Duo-Band Ham Antenna (Buchanan	(Rogers, W2MLF)
W3DZZ) 66 Dec. Mobile Antenna for 75 Meters	Something New in Transceivers (Kortos WSAHT)
(Jones, W6EDG)	mange, warming the state of the
No Space for an Antenna? (John-	AM-FM
son, WØLBV)	MISCELLANEOUS
WØLBV) 74 Oct.	A Crystal Receiver with Translator
CONVERTERS	Amplifier (Turner, K6AI) 28
A Ten Meter Midget Power House	A Receiver Detuning Alorm (Toy- ler)
(Minor, W4PCA) 57 Sept.	FM Quiz (Bukstein) ,
Broadband Convertors (Kaufman)	The Batwing FM Receiving Anten- no (Borritt)
Using the BC-454 and BC-455 for	
W6YOV)	SERVICING Receiver Servicing Without a Signal
W8UYK)91 Aug-	Generator (Kauke)
MISCELLANEOUS	Troubleshoot with This Condenser
A.CD.C. Conversion of BC-1206	Substitution Box (Wortman) E4
(Woolley, WØSGG)	AUDIO
Ham (Hooton, W3KPX) 42 June	AMPLIFIERS
A Single-Tube Electronic Key (Gep- pert, W5KFP)	A Flexible General Purpose Ampli-
Modulatu a VW with 3.Tubus	fier (Howkins)
(Kline W6CXM)	Sprinkle)
Unit for Self-Excited Carillator	A High-Quality Sound System for
Clones, W6EDG)	the Home (Obser & Morgan) 56 An Unusual Public Address System
Publing the 304TL to Work (Dexter), 54 Sept. Safety Switch Plus (Kouke), 90 Oct.	
Simplified Hum TV Station (Part 1)	A Self-Equalizing Pream: (Hoodley) 48 A Wide-Range Feedback Amplifier
(Nepkin Chirmon, WILNP) 35 May Simplified Ham TV Station (Part 2)	Mitchelli
(Popkin-Clurmon, W21NP) 53 June	Odischelli
Simplified Hom TV Station (Part 3)	(Kerces)
(Perskin-Charmon, W2LNP) 46 July Sterling First "Ham" on FCC (Ter-	(Heariley)
ry) 58 May	
ry)	
The Mana-Back Mediulator Kalemens	INTERCOMS
WHERN) 42 Apr. Transmitter Keying and Biasing	An Intercom from the BC 605 (Schul- mon)
Frehlems (Whitaker, W2BFB) 64 Apr.	Intercom Applications (Lesbetter) 34
	MISCELLANEOUS
Ham (Herret, W2CEP) 62 Oct. 21 Years a Ham (Clauber, W8GIX) 56 Sept.	A Collapsible Speaker Cabinet
	(Wolfe) 47 A High-Quality Volume Expander
RECEIVERS	
A Compact, Amateur Band Super- het Clemmermon, W3KOY) 51 Aug.	An Electronic Loss Compressor (Mil-
Bondawitching Superhet for Ham	let 5 Jones)
Bonds (Jones, WeEDG) 49 Oct.	A 3 Channel Unitary Loudspeaker
SUPERMODULATION	A Volume-Compensated Tope Con-
A Supermodulated Phone Transmit-	
W6MYR) 51 May	
Ser (Turner, K6A1 & Graves, W6MYR)	trainment System (Ellia)
(McCord W18II) 66 Feb.	
TRANSMITTERS	P.A. Amplifiers (Ledhetter) 6: New Audio Developments (Simon) 4:
A "Sumodget" Transmitter (Lewe,	(Becker) Bl
W6NBF) 53 July A Ten Meter Midget Power House (Minor, W4PCA) 57 Sept.	Sound on Wheels (Epstein) . 74 The Auditioner (Denoted) . 50
W6NBF) 53 July A Ten Meter Midget Power House (Minor, W4PCA) 57 Sept. A Verentile, Low Power Transmitter	The Auditioner (Damitel) . Si
WOMBF) 52 July A Ten Meter Midget Fower House (Minor, W4FCA) 57 Sept. A Versaulle, Low-Fower Hymmitter (Countryman W3HH) 62 Jun.	PHONO
W6NBF) 53 July A Ten Meter Midget Power House (Minor, W4PCA) 57 Sept. A Verentile, Low Power Transmitter	The Auditioner (Damitel) . Si

** ***
Micromoduleisen (Ecuthworth), 65 Sept. Problems in Fhonogrouph Record Re-
production (Goodell)
Processing Radio Transcriptions (Healy)
luciance Pickup (Hill) 57 Feb.
RECORDING
ABC Uses Magnetic Tope for De- layed Broadcasts (Speirs) 41 Apr.
A Flexible Record-Reproduce Sys-
A Two-Chornal Marmatic Records
ing Amplifier (Hust)
buck Amplifier (Southworth) 62 Mar. Dual-Input Tope Recorder Amplifier
(Southworth) 46 Oct.
TESTING TECHNIQUES
Centrelling Hum in Audio Amplifi-
ers (Fleming)
Quality Reproducing Systems
(Part 1) (Matthews)
Carolity Reproducing Systems
(Part 2) (Morhews)
shall
sembled Couxied Speakers (Beck-
er) 52 June Linearity Distortion in Audio Equip-
ment (Southworth) 54 Apr.
Linearity Tests with an Oscilloscope (Southworth)
Let's Put Square Waves To Work
Noise Reduction for High Quality
Reproducing Systems (Matthews), 70 Sept. Power Level and Volume Indicator
Meters (Tremsine) 84 Nov.
BOOK REVIEWS
BOOK REVIEWS
BOOK REVIEWS American Redio Map of the World (ARRL Staff)
BOOK REVIEWS American Redio Map of the World (ARRL Staff)
BOOK REVIEWS American Redio Map of the World (ARRL Staff) 84 June Better TV Reception in Frince and Low-Stand Areas Centh & Daw-ley! 127 Oct.
BOOK REVIEWS Amoteur Radio Map of the World (ARRL Staff)
BOOK REVIEWS Amateur Radio Map of the World (ARRL Staff)
BOOK REVIEWS Amoteur Radio Map of the World (ARRL Staff)
BOOK REVIEWS Amoteur Rodio Map of the World (ARRL Staff) 84 June Better TV Beospicin in Frince and Low-Sispad Area Camith & Dow-ley) 127 Oct. Business Helper, The (Rucket) 123 Apr. Data and Carestia of Reserver and Amplifer Valves (A Symposium), 201 Nov. Dial Cord Stringing Guide (Sams Staff) 84 June Essentials of Electricity for Rushin and Television (Stringing of On-
BOOK REVIEWS Amoteur Rodio Map of the World (ARRL Staff) 84 June Better TV Beospicin in Frince and Low-Sispad Area Camith & Dow-ley) 127 Oct. Business Helper, The (Rucket) 123 Apr. Data and Carestia of Reserver and Amplifer Valves (A Symposium), 201 Nov. Dial Cord Stringing Guide (Sams Staff) 84 June Essentials of Electricity for Rushin and Television (Stringing of On-
BOOK REVIEWS Amateur Fadio Map of the World (ARRL Staff)
BOOK REVIEWS Amoteur Facilio Map of the World (ARRL Staff)
BOOK REVIEWS Amateur Radio Map of the World (ARRL Staff)
BOOK REVIEWS Amoteur Radio Map of the World (ARRL Staff)
BOOK REVIEWS Amoteur Radio Map of the World (ARRL Staff)
BOOK REVIEWS Amoteur Fadio Map of the World (ARRL Staff)
BOOK REVIEWS Amateur Radio Map of the World (ARRL Staff)
BOOK REVIEWS Amateur Radio Map of the Warld (ARRL Staff)
BOOK REVIEWS Amateur Radio Map of the Warld (ARRL Staff)
BOOK REVIEWS American Region Map of the World (ARRL Staff) Better TV Becognium in Prince and Low-Stand Areas (Emith 6 Daw-bey) Baraness Helper, The (Rurber) 123 Apr. Data and Careata of Receiver and Amplifate Volvees IA Dynapostand 201 Nov. Diel Cord Stringing Guide (Sams 84 June Besentials of Electricity for Ruelin and Television (Starberg & Ostarbeld) 132 Sept. Facsimile (Same) 14 June 15 Feb. Facsimile (Same) 15 Feb. Facsimile (Bathard Ruel) 15 Feb. Facsimile (Bathard Ruel) 15 Feb. Moltele Rudio Hundibook (Seeper, ed.) 152 Feb. Moltele Rudio Hundibook (Seeper, ed.) 154 Oct. Modelen Octificanges and Their Uses (Russy, Jr) 11 June 157 Jan.
BOOK REVIEWS Amateur Radio Map of the Warld (ARRL Staff)
BOOK REVIEWS Amateur Radio Map of the Warld (ARRL Staff)
BOOK REVIEWS Amateur Radio Map of the World (ARRL Staff)
BOOK REVIEWS Amateur Radio Map of the World (ARRL Staff)
BOOK REVIEWS American Radio Map of the World (ARRL Staff)
BOOK REVIEWS Amateur Radio Map of the Warld (ARRL Staff)
BOOK REVIEWS Amateur Radio Map of the Warld (ARRL Staff)
BOOK REVIEWS Amateur Radio Map of the Warld (ARRL Staff)



The crown jewel of dynamic microphones. See it, handle it — use it on highest quality recording, public address or broadcast work. New beauty, new styling, new utility and new performance make the Turner Aristocrat the finest of the fine. Use it anywhere, indoors or out — in hand, on stand, suspended, or concealed in stage settings. The Aristocrat is quickly and easily detached from ball swivel coupler for hand use. Non-directional polar pattern picks up sound from any direction. Equally effective for individual or group pickups with wide range, high fidelity reproduction of voice or music. Its high output dynamic generator requires no closely associated auxiliary equipment for outstanding results. Built of finest materials with flawless workmanship, each unit is laboratory calibrated to insure specification standards . . . Write for complete details.

THE TURNER COMPANY

TURNER

quick-disconnect plug

900 17th Street N. E., • Cedar Rapids, Iowa IN CANADA: Canadian Marcani Co., Montreal, P. Q., and Branches EXPORT: Ad. Auriema Inc., 89 Broad Street, New York 4, N.Y.

Microphones BY TURNER

BARGAINS!

 We still have plen v of them—but, we are doing so much business that we are alraid we won't have anything left to sell in a few months. Most of the material we have been advertising is still avuilable—check with us for current prices.

WANTED!

 Right now we 're more interested in buying than sellim. We want to buy large or small quantit's of new or used electronic component', equipment, tubes, etc., gov't or mirs, surplus, Cash or trade for standard test equipment or electronic material of your

LECTRONIC RESEARCH LABS



\$1.00

The book that brings you up-tadate on tape recording. Complete history, theory, design and uses. 144 pages of FACTS!

Order today Remit with order, please Booklet

AMPLIFIER CORP. of AMERICA 398-2 Brendway, New York 13, N. Y.

(ARRL Statt) 84 May

THE LAST of our LUCKY BUYS!

Schools' Laboratories' Manufacturers' Hams! These and thousands of other item set intel bet need not last for are the last of the Surphis buys available! Recents of Ger's, curtailments Shis may be your last risarce to buy at these line, low prices. So selder now-said send us your requirements, We'll reply promptly with company to the company of the

Schematic Diagrams and Conversion Information All for



Just think! Only \$4.95 complete—for the Receiver, a Tubes, Schematic Diagrams and a reprint of 'A Tubes, Technology, Schematic Philadelphia (Tubes) and 'A Tubes, Technology, Schematic Philadelphia (Tubes) and 'A Tubes, Technology, Schematic Philadelphia (Tubes, Schematic), Schematic, Schema

* 1	* *	*	×	*	*
Tran	nsfar	mer	500	Ste	als"
All	110	V.	80	C	yele
304 5.V	80-9 11. 0 115 ppe		3		9.99 (c)d-
N.V.	100 a	they	10	9.7	0.00

5.V. 10.0 arms. for each page page to the \$11.0.3 \$2.0.3 \$4.0. Want | Monthration, Strong A. Davidson, P. Dav



	BENUCTIO	114
OCR D	DOA	51
falkie	36 Handi- on, 528,	- 51
Fank	net Manual	51

SAVE ON CHOKES
Send us your requirements
THOUDARISON SWINGINC. CHOKE T-10 C-18

BARGAINS ON

Made es	(pecial)	y for) 71
William 1	mat.	5	
	1842.	10-54	.18.5
		9	19.5
			-

Amphenol AN Connectors @ 75% OFF
WRITE FOR COMPLETE LISTING

ORDER DIRECT FROM THIS AD!

copi and speedy obspecies if all orders. Cash will be. Ministan coder \$1,00. 2000 deposit of \$10 cedes. Shipments to Dush to \$4.1 Express lock. California largers pieces add click sales tax pelices collect to Casope. All neerchandles sullege

ALVARADIO SUPPLY CO.

Los Angeles 5, Cat. OUnkirk 8-2211

R. & T. BARGAINS

BIG VALUE

KIT Spaghetti, Coils, Wire, Knobs, Switches, Condensers, Etc.

FIFTY ITEMS 98c

CODE KEY JOS \$ 0	3.69
Falcons "PUTT-PUTT" gave generator HRU 18: 24-28v at To ang. 2000 watt Vood, good condition, 111 (bs	1.95
SERVO UNITS W 1.4 HP 24s Dc mater, part of M-1 services print new .	5.95
THEOAT MIKE-new	-69
P.O.R. Berwin, Md. Cach with order, Orders at any postage will be shipped superes policy, No. postag	16-
P.O.B. Bernen, Md. Clash with order, Orders with our postuge will be chipped supress police, No.	

R. & T. ELECTRONICS CO., Inc.

Berwyn, Maryland Phone: TOwer 5384

Radio Handbook, The (Dawley)....123 Apr. Radio Manual. The (Sterling & Monroe)
Radio Operating Questions and An-Manual (Kaufman) 84 June Radio Technology (Vegt) 84 May Radio Tube Vade-Mecum 1950 (P. H. Television-Medium of the Future Television Servicing (Heller & Shul-. 94 Aug. man) Television Servicing for Radio Men shall)201 Nov.

BUSINESS MANAGEMENT

BUSINESS MANAGEMENT	
Clever Idea Fromotes Dealers' Sciles	
(Hiner)	100
morrow (Ashe)	
(Ledbetler)	
Insurance for Service Technicions (Numbeker)	ug
50, Febr. 60, Mur.; 56, Apr.; 68, Muy; 48, June; 59, July; 63,	
Aug. 67 Sept. 71, Oct. 82 Nev. 46 D The Ad-Viser (Pert 1) Gettell 37 S The Ad-Viser (Pert 2) Gettell	
The Ad-Viser (Part 3) (Settel)	CV.

GENERAL

CIRCUITS (THEORY)

Constant-Realisance Network Induc-		
for Design (Gallagher, W5HZB)		App
Experimental Magnetic-Type D.C.		
A.C. Signal Inverter (Kauke)		
Instant Heating Devices (Chalfin)		
New Applications for Crystal Le-		
odes (Turner, K6AD		
Carillosope Quiz (Bukstein)1		
Printed Circuits (Part 2) (Prys) Wheatstone Bridge Applications		Jan
(Wolle)	61	June

COMMUNICATIONS (BROADCASTING)

			alon G			
						Mar.
Makile	Way			anll.		July
The Mi	ive E	ra Be	gins (3		35	Oct.

MISCELLANEOUS

A Home-Built Electronic Organ (Kirk.		
WEDEG		
Atrerett Rodio (Helahan)	31	Jan.
An Electronic Musical Novelty (Kirk,		
		8

*Acrosound * *
FINEST



Featuring the TO-290 specifically designed for use with 807's in the famed Williamson circuit.

(Described on page 52, this issue)

F.O.B. Phila. 25% Deposit C.O.D.'s 51375 Net

Other top quality models as low as \$9.75 All models available fully potted in seamless steel case with silver-gray hammertone finish at \$2 extra.

Write for FREE information on entire line—descriptive literature, performance data and suggested circuits for high fidelity applications.

ACRO PRODUCTS CO.

* 215 Arch St. Phila. 6, Pa. *

3 TUBE PHONO AMPLIFIER

Designed for use with all types of records. 26/2 wast output, completely wired. Max 2 controls. Volume and tone control. Compact—that it is easy to mount any others. \$239



We Carry a Complete Line of Condensers, Residers, Receiving Tubes, Radio & TV Parts.

Write for two description liberature to Book 128W.

All Prices F.C.B. New York, 256, deposit required on all orders. Minimum order 55,00

THE ROSE COMPANY 98 Park Place New York 7, N. Y. (Corner Greenwich St.)

MIDWAY Radio & Television Corp
60 WEST 45th STREET
New York 19, N. Y.



HAS THE SENSATIONAL NEW 221-K VIVM KIT IN STOCK!

BEVERLY HILLS, CALIF.

SCHEMATICS—CONVERSIONS FOR SURPLUS GEAR

NEW LISTI MANY ADDITIONS!

Send stamped, self addressed onvelope for List B. And 25c for chart expressing AN committative.

345 V₂ N. PALM ORI

RADIO & TELEVISION NEWS

Capacity Operated Relay (Dibble, WOKFY)	Sept.
First Degrees Granted in Audio En-	
gineering	July
rection Finding	Aug
W4GEB) 29 Servicing Speedlights (Slaughter). 40	
Shock Mounting of Vacuum Tubes Cun Be Simple Yet Effective	
(Prouty)11	June
PHOTOELECTRIC	

Circuit (Kouke) 76 Sept. POWER SUPPLIES

SHORT.WAVE 61, Jan.; 56, Feb.; 58, Mar.; 62, Apr.; 54, May; 60, June; 52, July; 64, Aug.; 52, Sept.; 61, Oct.; 79, Nov.; 54, Dec.

delity (Hoodley) 47 Aug.

mon)106 Nov.

INDUSTRY

Foreign Set Ownership	une
vision Pioneer (Pine) 40 I Quolity Control by "Type Testing"	May
(Gartner)	uno
Events	day
Tube Production	Oct.
(Eoyer) 31 1	dur.

MILITARY

Engineering the Integrated Com-		
munications System (Petring) Naval Communications (Hedman)		
Planning Integrated Signal Com- munications (Guest)	36	Ded
minicutions (Morrison)	50	Dec
(Ankenbrondt)	63	Dec
TEL ENGLON		

TELEVISION

ANTENNAS		
Built-in TV Antenna (Albright) Consistent Fringe Area TV Recep-	59	May
tion (Buckers, WOTJF)	58	Oct.
Development of Fon Type TV An- tenna (Greenberg & Harris)	66	May
Multiplex TV Antenna Systems for Stores (Donaldson)	45	Apr.
Multi-TV Reserver Operation from Single Antenna (Lerner)	79	May
Survey of Television Antennos Emolen)	31	Dec.
Two-Channel TV Yaqi Design (Car- michael)	54	Oct.
BOOSTERS		

(Jockson) 51 Feb.

RCA's New	Direc	t-view.	Tra-cc	lor		
Kinescopes					45	June
Your Stake						
(Kiver)					65	Now



Our Giant Store and Warehouse features Every Medern Shopping Convenience, Including a Complete Line of RCA Tubes, Test Equipment, Batteries, Radio and TV Replacement Parts, etc. Visit our Elaborate Sound Studio and New York's First "Radio Super-Market"— Serve Yourself and Save on Thousands of Standard and Surplus Items! Mail Orders Shipped to All Parts of the World - Quickly, Completely!

NEW RCA WO-56A 7" OSCILLOSCOPE

Unequalied in Performance, Unmatched in Versatisity! This new extremely sensitive RCA 7" Scope features DUAL CONTROLS for Coarse and Fine adjustments, Identical Vert. and Horiz. Amplifiers... for response flat down to DC... for measuring DC component in AC signal circuits. Push-Pull throughout, High Amplifier Output and Gain, Phase Equality, Advanced seees facilities include preset fixed positions for TV vert. and horiz, waveforms, plus or minus syen for easy lock-in of upright or inverted pulse waveform, line frequency seeep and systic, with phasing frequency Response of both amplifiers had within —2 db from DC to 500 Kc, within —6 db at 6 both amplifiers had within —2 db from DC to 500 Kc, within —6 db at 6 both amplifiers have 5 kc. Succeed wave response — no tilt and over-shoot. Both amplifiers have 5 librations worked wave vallage-calibrated attendators. Peak-foreak calibrations voltage source and voltage-calibrated attendators. Peak-foreak calibrations voltage source. eak-to-peak calibrating voltage source. Not 5197.50 No. A19, Ship. Wt. 31 lbs ...





TERRIFIC! RCA 51552 15" Duo-Cone SPEAKER

Engineers and professional sound fechnicians have nothing but praise for this sensational new RCA unit. A development of Dr. M. F. Dison, famous RCA speaker authority, it provides remarkable listening quality at a moderate price. Employs two voice coils, each driving one of the duo-cones, which vibrate as a single one, at crossover frequencies (around 2000 cps), avoiding "crossover" interference. Has high sensitivity at high power levels—will handle up to 25 watts. Delivers superb, high divelity performance from 40 to 12,000 cps, over 60" angle. Requires no crossover network Magnetic structure contains a bridge network to supply equal flux density to the air gap for each voice coil, from a 2 pound Alnico V magnet. 16 ohms impedance.

No. A53, RCA 51552 Speaker, Ship. Wt. 18 lbs...... Net \$48.50 Price Includes 2º

RCA TV COMPONENTS All RCA Television Components are "originals," designed with characteristics which are correct both

electrically and mechanically for

the tubes and circuits. They are



RCA's unparalleled research facilities and manufacturing experience contribute to the quality, dependability, and operating economy of EVERY RCA tube. The Quality of RCA tubes is Unquestioned!





SEND FOR OUR **NEW 1951** CATALOG

212 FULTON ST. NEW YORK 7, N.Y. Digby 9-1192

Hudson Radio & Television Corp 212 Fulton St., New York 7, N. Y.		128
Please send: [51552 Speaker, [RCA	WO-56
Enclosed Full Payment, 2	10% De	p.
CHANGE CHEE MINORON CATHLOC	Tree ft 1	S

Name

Address

Zone State

Most Complete Stock of Radio, Television Electronic and Sound Equipment in the East!

SOUND & PUBLIC ADDRESS CATALOG

> ALL OF THE NAME REANDS IN ONE COMPLETE CATALOG

MICROPHONES, CABLE, AMPLIFIERS, STANDS, INTERCOMMS, PHONO, SPEAKERS, BAFFLES, CONNECTORS

Send your name and address to .

INTERSTATE SUPPLY CO. 24 Se. TENTH - ST. LOUIS 2, MO.



TWIN-TRAX TAPE RECORDER

oble to you direct from the factory of springs that make TWIR-TRAK the only professional-type recorder in the popular price field. More than a dozen model sociations for portability, long play, centingnot operation, etc. For a better tope recorder that combines professional quality with operating save and trouble-free construction, it's TWIN-TRAK, Write

AMPLIFIER CORP. OF AMERICA 398-2 Broadway . New York 13, N. Y.



utobiography of LEE de FOREST Father of Radio

Here's your "code" to radio com-munications history by the man who made it-Lee de Forest! In this dramatic life-record of the inventor of the radio vacuum tube, you'll read in his own words a thousand behind-the-scenes facts of radio's Historic Firsts - all aimed to interest "wireless hams," radio and television fans. 528 pages with 16 pages of 6" by

photographs. Send now for this great autobiography,

ORDER YOUR COPY TODAY Satisfaction

Enclosed find \$_____ send__ copies postpaid. Name_ Address

Wilcox & Follett \$1

STAR SPECIAL!

FOR IMMEDIATE DELIVERY

W\$100-Single heat 100 Watt, \$11.71 ea.; (Lots of 6) \$10.53 ea. WD135 - Dual heat 100 135 Watt, \$13.67 \$12,30 ea. W5200—Single heat 200 Watt, \$12.69 ea.; (Lots of 6) \$11.42 eq. WD250 - Dual Heat 200 250 Watt, \$14.65 ea. (Lots of 6)



State

\$13,18 ea. Extra Vips for All Mod-COMPLETE STOCKS
All Standord Bronds Just all the press

BIG BARGAIN BULLETIN

ELECTRONIC DISTRIBUTORS, INC. Dapt. RN 2-7736 S. Halsted, Chicago 20, III.



MISCELLANEOUS Behind the Scenes at a Television Better Business Bureau Moves to Curb TV Evils (Hertzberg). 102 Sept. Is Stratovision the Answer? (Board) 35 Jan. Mountain Top TV Cty (Perlee). . . . 48 Feb. Putting TV on the Air (Abel). . . . 35 Apr. Bimplified Ham TV Stution (Part 1) (Fepkin Clurman, WZINP). . . . 35 May Simplified Ham TV Stution (Part 2) (Popkin Clurman, WZLNP) Simplified Ham TV Station (Part 3) (Popkin Clurmon, W2LNP) Ultra Modern WOR-TV is 84th Television Station (Smith)...... 36 Feb. SALES PROMOTION New Techniques Make Outdoor TV Practical (Blumay) 100 July Portshile Showroom Sells TV Sets (Brenton) 77 Aug. Television Gets Boost 36 Sept. SERVICE NOTES A Handy TV Service Kit (Hahn)... 86 Jan. An Effective Sync "Lock-in" Circuit (Gnessin) 44 Mur. Single Tube A.F.C. Circuit for TV Deflection Systems (Cornell). 58 Jun. TVI Filter for Cogxid Transmis-Crused by IV Receivers (Najork, W2HNH) Ghoats (Propaner) How Good is Your Television Reneiver? (Kiver) Modern Television Receivers (Puri . 40 July Bureau) Servicing TV Sync Circuits (Port 1) Instruments (Buchsbaum) 64 Mar. The Topered Line" TV Tuner (Ler-TV Interference Problems (Letter)... 62 July TV Servicing with Grid-Dip Oscilla-ter (Boger, WIDFS)... 64 Oct. TV Shap on Rollers (Hertsberg)... 39 Oct. Use Test Pattern to Allan Your TV Set (Kulvenott)... 25 May 120 July

sponse (Buchsboum) 56 Dec. TEST EQUIPMENT

AMATEUR

Add a Noise Localizer to Your Signal Tracer (Tretter) 44 Oct.



Magnafilter offers a new experience in rest-ful tele-viewing. This zero-zero optical lens is easy-on-your-eyes, filters out the glare, gives third dimensional effect and distortion free enlargement.

Magnafilter is beautifully made of clear, oil filled plastic, and adds to the beauty of the finest relevision installation. Chrome top bracket or floor stand. Available in 10", 14", 16", 18" and 22" sizes.

For full information and name of your near-est dealer*, write to:

. . . . RUSSELL LENS CO.

11056 Cumpston St. North Hollywood, California

A few dealer opportunities available.





AM Oscillator-Signal Tracer (Green-

and the same of th		2
AUDIO		
Adding a Frequency Sweeping Circuit to the Wien Bridge Audio		
Oscillator (Sear)	56	Oct.
An Audio Oscillator and V.T.V.M. (Watkins, W5JXO)	58	June
An RC Beat-Frequency Oscillator (Dorf)	60	NT
A Variable Width Square-Wave	00	2407
Build a Sweep Frequency Audio	69	Oct.
Oscillator (Southworth)	60	Feb.
Oscillator and Gain Set for Audio Measurements (Bumbaugh, W6HI)	66	Ian.
Wide Frequency Range Square-		
Wave Clipper (Gamer, Jr.)	36	Mar.

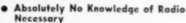
Build a Sweep Frequency Audio		
Oscillator (Southworth)	60	Feb.
Oscillator and Gain Set for Audio		
Measurements (Bumbaugh, W6HI)	66	Jan.
Wide Frequency Range Square-		
Wave Clipper (Gumer, Jr.)	36	Mar.
MISCELLANEOUS		
An Inexpensive Condenser Ager		
(Lossiter)	84	Oct
An L-C-Q Meter (Brookshier)	67	Apr.
An Oscilloscope Calibrator (Kim-		
ball)	72	Oct.
An Oscilloscope Preamp (Garner,		
Ir.)	53	Sept
A 100 kc. Square-Wave Generator (Garner, Jr.)		Aug
A V.T.V.M. for o.cd.c-r.f. (Turner,	92	Aug
KEAD	43	July
Design Data on High Impedance	412	1 my
Frebes (Middleton)	48	Oct.
Easily-built 10 kc. to 1 mc. Multivi-		
brater (Dexter)	75	June
Extending Multimeter Utility (Turn-		
er, K6AI)	55	Dec.
Frequency Measurements for Citi-		
nona Rodio (McKoy)	35	Jan.
Home-Built 2" Oscilloscope (Ander-		
son, W9UFE) Home-Built U.H.F. Grid-Dip Oscilla-	00	Aug.
for Corner KEAD	42	Sept
Oscilloscope for R.F. (Dexter)	22	July
R. F. Power Output Meter for V.H.F.	00	July
and U.H.F. (Houser, W2VCM)	63	Apr.
Small Capacity Condenser Tester		
- (Benham)	48	Mar.
Test Equipment for Citizens Radio		
(McKay)		Feb.
The Liectronic Switch (Beckstrom)		Apt.
The Variable Permeability Sweep		
Generator (Clark)	48	Mary

Wide-Range RC Oscillator	43	Sept
TIMERS-COUNTERS		
An Electronic Metronome (Taylor) A Simple Electronic Metronome	62	Feb.
(Dexter) Radioactivity "Sniffer" (Kaudman)	45 46	May Apr.
The Era of Geiger Counters (Nor- man)	24	Tinbe

TELEVISION A TV Contrast Generalar and Gamma Checker (Popkin-Clur-		
man, W2LNP)	40	Dec.
(Vendeland)	49	Apt.
Generator (Turner, K6AI) The Genescope—A TV Test Instru-	36	Aug.
ment (Kiver)	60	May
-30-		

This Yearly Index of RADIO & TELEVISION NEWS Articles Has Been Published for Your Convenience SAVE IT!





No Additional Parts Needed Excellent Background for Television

The PROGRESSIVE RADIO EDU-KIT will help you, if you want an EDUCATIONAL AND INTERESTING HOBBY, or if you want to get into a WELL-PAYING BUSINESS, or if you want to INCREASE YOUR KNOWLEDGE OF RADIO.

Osinitiss, or if you want to increase to our knowledge of papers.

Absolutely no knowledge of radio is necessary. The PROGRESSIVE RADIO EDU-KIT is the product finany years of teaching and engineering experience. The detailed instructions and guizzes are learly written and illustrated, so that they can be understood by enyone between the ages of 12

clearly written and illustrated, so that they can be understood by anyone between the ages of valued 80.

The PROGRESSIVE RADIO EDU-KIT is not merely a collection of radio parts accompanied by a radio diagram. If IS PRACTICALLY A RADIO COURSE, offered at a mere fraction of its real value, You will be taught to build radios in a progressive manner. First, you will build a very simple I-tube receiver. The next set is a little more advanced. Gradually you will find yourself constructing elaborate radio sets, and doing work like a professional radio technician. Every part is illustrated, EVERY SISE INVOLVED IN BUILDING THESE SETS HAS BEEN CAREFULTY PLANNED. YOU CANNOT MAKE A MISTAKE.

Each of the Is radios you will build operates on II0-I20 volts, AC or DC. These sets have been designed to teach you the PRINCIPLES OF RADIO Therefore, you will build a variety of circuits. The PROGRESSIVE RADIO EDU-KIT is EXCELLENT FOR LEARNING THE PRINCIPLES OF RECEIVER, TRANSMITIER, AND AMPLIFIER DESIGN. It is used in many Radio Schools and Colleges in U.S.A. Quitzes are provided as part of the PROGRESSIVE RADIO EDU-KIT. They will be corrected by our staff at no extra cost.

.

FREE

LECTRICAL AND RADIO TESTER
SCHEWDRIES BOOK ON TELEVISION
GENEROUS HANK OF WIRE

EVENTUAL OF ROSIN CORE SOLDER
STOOL OF ROSIN CORE SOLDER
OF ROSIN CORE SOLDER
STOOL OF ROSIN CORE SOLDER
STOOL OF ROSIN CORE SOLDER
STOOL OF ROSIN CORE SOLDER

ORDER YOUR PROGRESSIVE EDU-KIT TODAY, OR SEND FOR FREE "KIT-KATALOG"
POSTAGE PREPAID ON CASH ORDERS, C.O.D. ORDERS ACCEPTED IN U.S.A.

PROGRESSIVE ELECTRONICS CO. 497 Union Ave., Dept. RN-12
Brooklyn 11, New York



an insuline cabinet or chassis for every need





INSULINE BUILDING . 34-82 35th AVENUE . LONG ISLAND CITY, N. Y West Coast Branch and Warehouse 1335 South Hower Street Los Angeles Calif.
Exclusive Conadian Sales Agents. CANADIAN MARCONI COMPANY. Montreal